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INFORMATION DISCLOSURE STATEMENT BY APPLICANT Date Submitted: December 3, 2008				Application Number	10/790,943	
				Int'l Filing Date	9/3/2002	
				First Named Inventor	William Robert Wilson	
				Art Unit	1614	
(use as many sheets as necessary)			Examiner Name	James D. Anderson		
Sheet	1	of	1	Attorney Docket Number	093397-0501	

	U.S. PATENT DOCUMENTS						
Examin	Cite	Document Number	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant		
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NON PATENT LITERATURE DOCUMENTS					
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/JDA/	D46	ANTISOMA. "AACR presentation highlights possible new cancer targets for Antisoma's DMXAA"; Press release of Antisoma plc.; July 14, 2003.			
/JDA/	D47	KELLAND, et al.; "Single Agent Activity and Potentiation of the Antitumor Activity of Paclitaxel and Gemcitabine with the Vascular Targeting Agent, 5,6-dimethylxanethenone-4-acetic acid (DMXAA) in Human Tumour Xenografts"; (poster) July 13, 2003.			
/JDA/	D48	GAOLIN, et al., "Developments in research on cancer therapy with tumor vascular endothelial cell", Article Ref. No.: 0258-879X; (2000) 10-0987-04; (English Translation of "Development of the Study on the Anti-cancer Treatment against Endothelial Cells of Blood Vessel of Tumors", Zhang Li and Liu Gaolin, Academic Journal of Second Military Medical University, 21(10), 2000, 987.			

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Examiner Signature	/James Anderson/	Date Considered	12/16/2008

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